

UNCLASSIFIED

**TIME-PHASED TRANSPORTATION REQUIREMENTS
WORKING PAPER (F11E-SQ)**

OPLAN NUMBER: 120AH
REPORT DTG: 19-MAR-96 16:04:21

REPORTED ITEMS 22

LIMITING PARAMETERS APPLIED

<u>DATA ITEM</u>		<u>VALUE</u>
U/C/P – Force Module...	=	T01

Figure A-11. Time-Phased Transportation Requirements Working Paper (F11E-SQ) (Pg. 1 of 4)

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TIME-PHASED TRANSPORTATION REQUIREMENTS WORKING PAPER (F11E-SQ)

OPLAN NUMBER: 120AH

SORT SEQUENCE APPLIED:

REQUIREMENT

PREDEFINED REPORTS
TIME-PHASED TRANSPORTATION/WORKING PAPER (F11E-SQ)

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Figure A-11. Time-Phased Transportation Requirements Working Paper (F11E-SQ) (Pg. 2 of 4)

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TIME-PHASED TRANSPORTATION REQUIREMENTS WORKING PAPER (F11E-SQ)

OPLAN NUMBER: 120AH

DEFINITIONS OF HEADINGS:

ULN/CIN/PIN - UNIT LINE NBR/CARGO INCREMENT NBR/ PERSONNEL INCREMENT NBR	ALD - POE AVAILABLE TO LOAD DATE
CEI - CRITICAL EMPLOYMENT INDICATOR	EDD - EARLIEST DELIVERY DATE
FIC - FORCE INDICATOR CODE	EAD - POD EARLIEST ARRIVAL DATE
PIC - PARENT INDICATOR CODE	LAD - POD LATEST ARRIVAL DATE
CR/UP DATE - CREATION OR LAST UPDATED DATE AND TIME	LD - LOAD CONFIGURATION TO THE POD OR
DESCRIPTION - FORCE DESCRIPTION/RESERVED FORCE DESCRIPTION	DEST DISCHARGE CONSTRAINTS AT THE POD OR DEST
CAT/NBR/CAT - CARGO CATEGORY CODE/TOTAL NUMBER OF CARGO CATEGORIES	RDD - DEST REQUIRED DELIVERY DATE
HLCS - HEAVY LIFT/SUPPLY CLASS-SUBCLASS CODE	CRD - CINCS REQUIRED DELIVERY DATE
SERVICE - SERVICE CODE	DLY - DAYS DELAY AT INTERMEDIATE LOCATION
PROVORG - PROVIDING ORGANIZATION	L - LOCATION OF INTERMEDIATE STOP
ULC - UNIT LEVEL CODE	T - TYPE OF DELAY AND REASON FOR INTERMEDIATE STOP
UTC - UNIT TYPE CODE	PAX - PERSONNEL REQUIRING TOA TRANSPORT
UIC - UNIT IDENTIFICATION CODE	VEH(SQ) - VEHICLE SQUARE FEET (SQ)
PCD - PROJECT CODE	VEH (M/T) - VEHICLE (M/T)
APERS - AUTHORIZED PERSONNEL STRENGTH	VEH (S/T) - VEHICLE (S/T)
* ORIGIN - ORIGIN GEOGRAPHIC LOCATION DATA	NSDAB (SQ) NON-SELF-DEPLOYABLE AIRCRAFT AND BOATS (SQ)
* POE - PORT OF EMBARKATION GEOGRAPHIC LOCATION DATA	NSDAB (M/T) NON-SELF-DEPLOYABLE AIRCRAFT AND BOATS (M/T)
* POD - PORT OF DEBARKATION GEOGRAPHIC LOCATION DATA	NSDAB (S/T) NON-SELF-DEPLOYABLE AIRCRAFT AND BOATS (S/T)
* DESTINATION - DESTINATION GEOGRAPHIC LOCATION DATA	OTHER (SQ)-CARGO CATEGORY ITEMS THAT ARE NOT VEH, NSDAB SQUARE FEET
* INTERMEDIATE - INTERMEDIATE GEOGRAPHIC LOCATION DATA	OTHERS(M/T)CARGO CATEGORY ITEMS THAT ARE NOT VEH, NSDAB (M/T)
M - PREFERRED MODE OF TRANSPORT TO APPLICABLE GEOLOCATION	OTHERS(S/T)CARGO CATEGORY ITEMS THAT ARE NOT VEH, NSDAB (S/T)
S - PREFERRED SOURCE OF TRANSPORT TO APPLICABLE GEOLOCATION	POLWAT(M/T)TOTAL BULK POL (MBBL)
GEO - GEOLOCATION CODE FOR APPLICABLE GEOLOCATION	PRIAO - PRIORITY FOR POD ARRIVAL/POD PRIORITY ADD-ON
CC - COUNTRY CODE FOR APPLICABLE GEOLOCATION	
INS - INSTALLATION TYPE FOR APPLICABLE GEOLOCATION	
RLD - UNIT READY TO LOAD DATE	

* ALL GEOLOCATION DATA WILL BE REPORTED IN A GROUP CONSISTING OF GEOLOC NAME, GEOLOC CODE, COUNTRY CODE, AND INSTALLATION TYPE

PREDEFINED REPORTS
TIME-PHASED TRANSPORTATION WORKING PAPER (F11E-SQ)

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TIME – PHASED TRANSPORTATION REQUIREMENTS WORKING PAPER (F11E – SQ)

OPLAN ID – 120AH

ULN/CIN/PIN ORIGIN	CEI	FK	PIC	CR/UP DATE	POE	DESCRIPTION	CAT/NBR/CAT/HL/CS	SERVICE	PROVORG	ULC	UTC	UIC	PCD	APERS									
GEO CC	INS	RLD		M S GEO	CC	INS	ALD	M S GEO CC	INS	EDD	EAD	LAD	LD	M S GEO CC	INS	RDD	LD	CRD	M S GEO CC	INS	DLY	L	T
PAX	VEH(SQ)			VEH(MT)		VEH(ST)		NDSAB(SQ)		NDSAB(MT)		NDSAB(ST)		OTHER(SQ)		OTHER(MT)		OTHER(ST)		POL/WAT(MB)		PRMAO	
T8DAC	A	8		17-DEC-91		HHC AIR ASSA		1	A	CINCFOR				HHC	OV322	WAB1AA		DEP					0
FT CAMPBELL						JACKSONVILLE				AD DAMMAM						DHAHRAN INTL							
HDBL 21 AIN C000					L	G	LSGM 12	PRT C015		S E ABFL SA	PRT C000C025C035	A N		L D FFTJ	SA JAP	C045 N N N							002
0																							
T8DAP	A	8		17-DEC-91		HHC AIR ASSA		0	A	CINCFOR				HHC	OV322	WAB1AA		DEP					277
FT CAMPBELL						CAMPBELL AAF				KING FAHD INTL						KING FAHD INTL							
HDBL 21 AIN C000					X	X	CYWF 21	MAP C013		A K MFFS SA	CAP C000C013C018	A N		X X MFFS	SA CAP	C018 N N N							002
147																							
T8DDC	A	8		17-DEC-91		HHC AIR ASSA		4	A	CINCFOR				HHC	OW322	WAB4AA		DEP					0
FT CAMPBELL						JACKSONVILLE				AD DAMMAM						AD DAMMAM							
HDBL 21 AIN C000					L	M	LSGM 12	PRT C012		S E ABFL SA	PRT C000C024C026	A N		X X ABFL	SA PRT	C026 N N N							001
0							174	27.4		0				96		17		3.4					
T8DEC	A	8		17-DEC-91		HHC ATR ASSA		3	A	CINCFOR				HHC	OW322	WAB5AA		DEP					0
FT CAMPBELL						JACKSONVILLE				AD DAMMAM						DHAHRAN INTL							
HDBL 21 AIN C000					L	G	LSGM 12	PRT C015		S E ABFL SA	PRT C000C025C035	A N		L D FFTJ	SA JAP	C045 N N N							002
0							159	22.6		0				53		9		2.8					
T8DFC	A	8		17-DEC-91		HHC AIR ASSA		2	A	CINCFOR				HHC	OW322	WAB6AA		DEP					0
FT CAMPBELL						JACKSONVILLE				AD DAMMAM						AD DAMMAM							
HDBL 21 AIN C000					L	M	LSGM 12	PRT C012		S E ABFL SA	PRT C000C024C026	A N		X X ABFL	SA PRT	C026 N N N							001
0							227	37.7		0				0		0		0					
T8DGC	A	8		17-DEC-91		HHC DIV ARTY		5	A	CINCFOR				HHC	1S322	WAB7AA		DEP					0
FT CAMPBELL						JACKSONVILLE				AD DAMMAM						AD DAMMAM							
HDBL 21 AIN C000					L	M	LSGM 12	PRT C012		S E ABFL SA	PRT C000C024C026	A N		X X ABFL	SA PRT	C026 N N N							001
0							295	52.8		0				128		21		4.7					

PREDEFINED REPORTS
TIME-PHASED TRANSPORTATION/WORKING PAPER (F11E-SQ)

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Figure A-11. Time-Phased Transportation Requirements Working Paper (F11E-SQ) (Pg. 4 of 4)

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FORCE REQUIREMENTS DETAIL REPORT (F11W)

OPLAN NUMBER	120AI
REPORT DTG	19 1603Z MAR 96

LIMITING PARAMETERS APPLIED:

DATA ITEM		VALUE
U/ / - Force Module...	=	UC1

FORCE REQUIREMENTS
DETAIL REPORT (F11W)

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REPORT DTG 19 1603Z MAR 96

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Figure A-12. Force Requirements Detail Report (F11W) (Pg. 1 of 6)

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FORCE REQUIREMENTS DETAIL REPORT (F11W)

OPLAN NUMBER

120AI

SORT SEQUENCE APPLIED:

REQUIREMENT

FORCE REQUIREMENTS
DETAIL REPORT (F11W)

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Figure A-12. Force Requirements Detail Report (F11W) (Pg. 2 of 6)

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FORCE REQUIREMENTS DETAIL REPORT (F11W)

OPLAN NUMBER - 120AI

HEADING INTERPRETATION

	FORCE INDICATOR CODE	FORCE PROVIDING ORG
ALD = AVAILABLE TO LOAD DATE AT THE POE		A - HQ US ARMY
APERS = AUTHORIZED PERSONNEL		B - NAVY COMPONENT
BULK(MT) = BULK CARGO MEASUREMENT TONS	0 - STANDARD	C - USAF COMPONENT
BULK(ST) = BULK CARGO IN SHORT TONS	1 - ONLY CARGO STD	D - HOST NATION (AG)
CRD = CINC REQUIRED DELIVERY DATE	2 - ONLY PERS STD	E - CDR ACC
DEST = DESTINATION GEOLOCATION CODE	7 - PARENT NON-STD	F - HQ USAF
DLY = NUMBER OF DAYS UNIT WILL DELAY AT THE INT LOC	8 - NONSTANDARD	G - USCINTRANS
EAD = EARLIEST ARRIVAL DATE AT THE POD	9 - ACTUAL UNIT	H - HOST NATION (SP)
EDD = EARLIEST DELIVERY DATE POD	MOVEMENT DATE	J - JCS
FIC = FORCE INDICATOR CODE		K - DOD AGENCY
FAD = FESABLE ARRIVAL DATE POD		L - HOST NATION (EL)
FORCE DESCRIPTION = RECORD DESCRIPTION	PARENT INDICATOR CODE	M - HQ USMC
HEAVY LIFT = HEAVY LIFT CODE	A - ALL SUBORD SPLIT	N - HQ NAVY
HGT = CARGO HEIGHT IN INCHES	P - SOME SUBORD SPLIT	P - HQ US COAST GUARD
INT = GEOLOCATION FOR IL OF MOVEMENT	X - NO SPLIT PRIMARY/	Q - ALLIED AIR FORCE
LAD = LATEST ARRIVAL DATE AT THE POD	OR SECONDARY	R - ALLIED MARINES
LNTH = CARGO LENGTH IN INCHES	BLANK - SUBORDINATE/	S - USCINSPACE
L = LOCATION CODE	OR INDEPENDENT	T - ALLIED NAVY
M = PREFERRED MODE OF TRANSPORTATION		U - ALLIED
MBBLs = BULK POL IN THOUSANDS OF BARRELS	PREFERRED MODES	V - ALLIED ARMY
NAT(MT) = NON-AIR TRANSPORTABLE CARGO IN MEASUREMENT TONS	A - AIR	W - ARMY COMPONENT
NAT(ST) = NON-AIR TRANSPORTABLE CARGO IN SHORT TONS	L - LAND	X - SHORTFALL
NRPAx = NUMBER OF PASSENGERS REQUIRING TRANSPORTATION	S - SEA	Y - US ARMY, JAPAN
ORGN = ORIGIN GEOLOCATION CODE	P - OPTIONAL	Z - EIGHTH US ARMY
OUT(MT) = OUTSIZE CARGO IN MEASUREMENT TONS	X - NOT REQUIRED	1 - USCINCENT
OUT(ST) = OUTSIZE CARGO IN SHORT TONS	Z - INPLACE	2 - ACOM
OVER(MT) = OVERSIZE CARGO IN MEASUREMENT TONS		3 - CINCAD
OVER(ST) = OVERSIZE CARGO IN MEASUREMENT TONS		4 - USCINCEUR
PCS = NUMBER OF PIECES OF CARGO DETAIL ITEMS		5 - CINCPAC
PIC = PARENT INDICATOR CODE		6 - USCINCSO
POD = PORT OF DEBARKATION	PREFERRED SOURCES	7 - ACOMARMY
POE = PORT OF EMBARKATION	C - SUPPORTING CINC	8 - C-STRAT
PRI/AO = PRIORITY FOR POD ARRIVAL/POD PRIORITY ADD-ON	D - SUPPORTED CINC	9 - USCINCSOC
PRO = PROVIDING ORGANIZATION CODE	E - MSC SHIP	
RDD = REQUIRED DELIVERY DATE	G - MTMC	
RLD = UNIT READY TO LOAD DATE	H - ORGANIC	
S = PREFERRED SOURCE OF TRANSPORTATION	K - AMC	
SQFEET = CARGO SQUARE FEET	M - SERVICE	
SVC = SERVICE	N - HOST NATION	
T = STOP AT IL CODE	X - NOT REQUIRED	
UIC , ULC, UTC = UNIT IDENTIFICATION CODE, UNIT LEVEL CODE, UNIT TYPE CODE		

FORCE REQUIREMENTS
DETAIL REPORT (F11W)

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Figure A-12. Force Requirements Detail Report (F11W) (Pg. 3 of 6)

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FORCE REQUIREMENTS DETAIL REPORT (F11W)

OPLAN NUMBER - 120AI

ULN--	FORCE DESCRIPTION-----	PRO	SVC	UTC-	ULC	FIC	PIC	ORGN	RLD	M S	POE	ALD	M S	POD	EDD	EAD	FAD	LAD	CRD
UIC--	UNIT NAME-----	APERS	NRPA					PRI/AO	M S	DEST	RDD	M S	INT	DLY	L T				
CCC	CARGO-DESCR--	PCS	LNTH	WDT	HGT	SQFEET	HEAVY LIFT	BULK (ST)	BULK (MT)	OVER (ST)	OVER (MT)	OUT (ST)	OUT (MT)	NAT (ST)	NAT (MT)				POL (MBBL)
THHFC	MEDICAL CLEARING COMPANY	7	A	FAAAG	CO	8	HEHL	C000	L G	ATZY	C020	S E	ABFL	C000	C025	C000	C035	C030	
WBPEAA	0595MD CLEARING 108128H4002																		
J3B							A												
	YELLOW TAT BAG	2	0	83	14	59		0.8	2.0										
J3B	TOTALS					59		0.8	2										
J3D							A												
	UNIT EQUIPMENT	12	0	83	94	59		3.2	12.0										
J3D	TOTALS					59		3.2	12										
R2B							A												
	TRAILER CARGO	1	0	62	44	46				0.3	4.0								
	TRAILER CARGO	1	0	62	44	46				0.5	4.0								
	TRAILER CARGO	1	0	83	82	95				2.8	16.0								
	TRAILER CARGO	3	0	83	55	95				1.3	11.0								
	TRAILER TANK W	5	0	82	81	92				1.3	16.0								
	TRUCK CARGO 5/	3	0	81	76	122				3.0	19.0								
	TRUCK UTILITY	1	0	64	53	58				1.2	6.0								
R2B	TOTALS					554				10.4	76								
R2D							B												
	GEN SET GED TL	12	0	85	65	103				2.3	14.0								
	SHELTER SYS TL	6	0	85	96	99				2.7	20.0								
	TRK CGO 5 TON	1	0	98	86	202				10.0	36.0								
	TRUCK CARGO 2-	7	0	96	81	176				6.6	30.0								
	TRUCK CARGO 2-	7	0	96	81	186				6.8	31.0								
	TRUCK UTIL 3/4	2	0	86	75	114				2.6	18.0								
R2D	TOTALS					880				31.0	149								
THHFC	TOTALS							39.7	143	175.9	987	0.0	0	0.0	0	0.0	0	0.0	

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Figure A-12. Force Requirements Detail Report (F11W) (Pg. 4 of 6)

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ULN--	-----FORCE DESCRIPTION-----					PRO	SVC	-UTC-	ULC	FIC	PIC	ORGN	RLD	M S	POE	ALD	M S	POD	EDD	EAD	FAD	LAD	CRD	
--UIC--	-----UNIT NAME-----						APERS		NRPA			PRI/AO	M S	DEST	RDD	M S	INT	DLY	L T					
CCC							HEAVY LIFT																POL(MBBL)	
CARGO-DESCR--	PCS	LNTH	WDT	HGT	SQFEET		BULK (ST)		BULK (MT)			OVER (ST)	OVER (MT)		OUT (ST)		OUT (MT)		NAT (ST)		NAT (MT)			
THHFC	MEDICAL	CLEARING	COMPANY			7	A	FAAAG	CO	8	HEHL	C000	L G	ATZY	C020	S E	ABFL		C000	C025	C000	C035	C030	
WBPBAA	0595MD	CLEARING	108128H4002				0		0		001	X X	ABFL	987	0.0		0		0.0		0		0.0	
THHFC							39.7		143			175.9												
THHFP	MEDICAL	CLEARING	COMPANY			7	A	FAAAG	CO	8	HEHL	C000	L G	YTPM	C057	A K	FFTJ		C000	C057	C000	C059	C030	
WBPBAA	0595MD	CLEARING	108128H4002				140		137		001	X X	FFTJ	C060										
	DETAILS DO NOT EXIST FOR THE ULN																							
THHFP	TOTALS							0.0		0		0.0		0		0.0		0		0.0		0		0.0
TJAA	MOVEMENT CONTROL					7	A	ULDCC	TM	8	HEHL	C030	L G	FJXT	C049	A K	FFTJ		C000	C050	C000	C052		
WVR7AA	0704 TC DET	MVMT CONTROL					4		4		001	X X	FFTJ	C052										
R2D							A																	
	TRUCK CARGO 5/	1	0	87	75	133						3.2	21.0											
R2D	TOTALS					133						3.2	21											
TJAA	TOTALS							0.8		3		3.0		20		0.0		0		0.0		0		0.0
TLFF	DATA PROCESSING UNIT					7	A	L4322	U	8	HEHL	C045	L M	YTPM	C057	A K	FFTJ		C000	C057	C000	C059	C023	
WRQWAA	0324AG	DPU DATA PR312450J3001					37		37		012	X X	FFTJ	C060										
J3B							A																	
	RED TAT BAGGAG	24	0	48	29	13		0.3		1.0														
J3B	TOTALS					13		0.3		1														
R1D							K																	
	DATA ANALYSIS	1	0	102	141	315									18.0		93.0							
	DATA STORAGE G	1	0	102	141	319									27.5		94.0							
	STLR VAN SUPPL	1	0	98	143	244									8.8		73.0							
	STLR VAN SUPPL	1	0	98	143	244									9.8		73.0							
	STLR VAN SUPPL	1	0	98	143	244									11.7		73.0							
	STLR VAN SUPPL	1	0	98	143	244									12.1		73.0							
	STLR VAN SUPPL	1	0	98	143	244									12.7		73.0							
	STORAGE VAN	1	0	99	156	360									14.1		117.0							
	TRUCK CARGO 2-	1	0	96	106	176									7.2		39.0							
	TRUCK TRACTOR	1	0	115	113	223									10.1		53.0							
	TRUCK TRACTOR	6	0	115	113	210									9.7		50.0							

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Figure A-12. Force Requirements Detail Report (F11W) (Pg. 5 of 6)

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UIC	UNIT NAME	PCS	LNTH	WDT	HGT	SQFEET	PRO	SVC	UTC	ULC	FIC	PIC	ORGN	RLD	M	S	POE	ALD	M	S	POD	EDD	EAD	FAD	LAD	CRD
CCC	CARGO-DESCR																									
TLFF	DATA PROCESSING UNIT	7	A	L4322	U	8	HEHL	C045	L	M	YTPM	C057	A	K	FFTJ	C000	C057	C000	C059	C023						
WRQWAA	0324AG DPU DATA PR312450J3001																									
R1D																										
	TRUCK VAN SHOP	1	0	108	130	201																				
	TRUCK VAN SHOP	1	0	108	131	201																				
	TRUCK VAN SHOP	1	0	108	131	201																				
	TRUCK VAN SHOP	1	0	108	131	201																				
R1D	TOTALS					3627																				
R2B																										
	TRAILER CARGO	1	0	62	45	46																				
	TRAILER CARGO	1	0	62	45	46																				
R2B	TOTALS					92																				
R2D																										
	GEN SET DED TL	3	0	97	83	132																				
	TRAILER CARGO	1	0	83	83	95																				
	TRAILER CARGO	1	0	83	83	95																				
	TRAILER CARGO	1	0	83	83	95																				
	TRUCK CARGO 2-	1	0	96	81	186																				
	TRUCK CARGO 2-	1	0	96	89	176																				
	TRUCK CARGO 2-	1	0	96	89	176																				
	TRUCK CARGO 2-	1	0	96	89	176																				
	TRUCK UTIL 3/4	1	0	86	75	114																				
R2D	TOTALS					1245																				
TLFF	TOTALS																									

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Figure A-12. Force Requirements Detail Report (F11W) (Pg. 6 of 6)

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PLAN REQUIREMENTS MODULE REFERENCE REPORT

REPORT DTG = 19 1603Z MAR 96
REPORTED ITEMS: 9

LIMITING PARAMETERS APPLIED:

<u>DATA ITEM</u>		<u>VALUE</u>
U/C/P – Force Module...	in list	T2A,T2D,T2M,T3A
U/ / – Attr – ULN REQID	not missing	
/C/ – Attr – CIN REQID	not missing	
/ /P – Attr – PIN REQID	not missing	

SORT SEQUENCE APPLIED:

FORCE MODULE

Figure A-13. Plan Requirements Module Reference Report (Pg. 1 of 2)

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PLAN REQUIREMENTS MODULE REFERENCE REPORT

OPLAN - 120AX								
REQ	TYPE	FM ID's	REQ	TYPE	FM ID's	REQ	TYPE	FM ID's
T8BAA	ULN	T2D						
T8BBA	ULN	T2D						
T8BDA	ULN	T2D						
T8GBC	ULN	T2M						
T8LKC	ULN	T2A						
T8LNC	ULN	T2A						
T8LPC	ULN	T2A						
T8LVC	ULN	T2A						
TAA	ULN	T3A						

PLAN REQUIREMENTS MODULE
REFERENCE REPORT

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FORCE MODULE REPORT

REPORT DTG: 19 1603Z MAR 96

LIMITING PARAMETERS APPLIED:

<u>DATA ITEM</u>		<u>VALUE</u>
U/C/P – Force Module...	in list	T1C,T24,T2A,T2D,T2M

SORT SEQUENCE APPLIED:

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FORCE MODULE REPORT

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Figure A-14. Force Module Report (Pg. 1 of 10)

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FORCE MODULE REPORT

CONTENT SECTION LIST OF FORCE MODULES

OPLAN - 120AX

T1C	1ST CAV DIV RECORDS W/155TH ARMD BDE AS RO BDE
T24	24TH INF DIV (MECH) DRB
T2A	1ST BDE, 2D ARMD DIV RECORDS
T2D	SECOND DRB FOR 82D ABN DIV
T2M	24TH MECH DIV RECORDS W/48TH MECH BDE AS RO BDE

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TITLE / DESCRIPTION SECTION		OPLAN - 120AX	
TITLE / DESCRIPTION OF FORCE MODULES		FMID - TIC	
1ST CAV DIV RECORDS W/155TH ARMD BDE AS RO BDE			
ULN COUNT	3	CIN COUNT	0
		PIN COUNT	0

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Figure A-14. Force Module Report (Pg. 3 of 10)

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FORCES SECTION LIST OF REQUIRMENTS IN MODULE																		OPLAN - 120AX	
UIN	C	FORCE DESCRIPTION / SERVICE RESERVED		UTC	ULC	F	P	S	PROV	AUTH	TOTAL	LOCATION NAME	EAD	LAD/	MODE	S	S		
E	I	UNIT NAME / UIC		ORIGIN		C	C	C	ORNG NAME	STONS/ PAX	STONS/ MBLS	DESTINATION		RDD	REQ POD	C	PCD		
TSKTP	A	MP CO HVY DIV 0545MP	119333L0001	00001 QYTTT WAGBA FT HOOD	CO	1	A	CINCFOR	153 125	0.0 0.0		DHAHRAN INTL DHAHRAN INTL	C050 C052	C052	AIR NREQ	X X	DEF		
TSINC	A	INF BN MECH 00411N03MECH	107245L0001	02002 05ITT WEZKA FT HOOD	BN	8	A	CINCFOR	0 0	3030.3 0.0		AD DAMMAM AD DAMMAM	C050 C055	C055	SEA NREQ	E X	DEF		
TSLVC	A	CAV TRP, CAV SQDN 0001 AR SQ 02 TRP A CAV		02002 2WUTT WADFA FT HOOD	TRP	8	A	CINCFOR	0 0	2198.1 0.0		AD DAMMAM DHAHRAN INTL	C050 C055	C055	SEA LAND	E D	DEF		

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CARGO SECTION										OPLAN - 120AX		
LIST OF REQUIREMENTS IN MODULE										FMID - T1C		
CIN	CARGO DESCRIPTION	CLASS	PROV-ORG	STONS	ORIGIN	POE DESCRIPTION	ALD	POD DESCRIPTION	EAD	LAD	MODE	SRC
No CIN data found for this OPLAN and FMID.												

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PERSONNEL SECTION					OPLAN - 120AX					
LIST OF REQUIREMENTS IN MODULE					FMID - TIC					
PIN	PAX DESCRIPTION	PROV-ORG	PAX ORIGIN	POE DESCRIPTION	ALD	POD DESCRIPTION	EAD	LAD	MODE	SRC
No PIN data found for this OPLAN and FMID.										

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MODE	TOTAL REQ	AUTH PERS	MODULE ROLLUP SECTION		TOTAL MTONS	TOTAL SQFT	TOTAL MBBL	OPLAN - 120AX FMID - TIC
			TOTAL PAXS	TOTAL STONS				
All Modes	1	0	0	167.2	434	0	0.0	
Not Air / Sea								
Air All								
Air AMC								
Air Other								
Sea All	1	0	0	167.2	434	0	0.0	
Sea AMC	1	0	0	167.2	434	0	0.0	
Sea Other								

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MODULE ROLLUP SECTION MODULE ROLLUP ALL							OPLAN - 120AX FMID - TIC	
TYPE	TOTAL REQ	AUTH PERS	TOTAL PAIRS	TOTAL STONS	TOTAL MTONS	TOTAL SQFT	TOTAL MBBL	
TOTALS	1	0	0	167.2	434	0	0.0	
FORCE	1	0	0	167.2	434	0	0.0	
BULK				0.8	2			
OVERSIZE				39.7	277			
OUTSIZE				66.7	150			
NAT				0.0	0			
NONUNIT	0		0	0.0	0	0	0.0	
BULK				0.0	0			
OVERSIZE				0.0	0			
OUTSIZE				0.0	0			
NAT				0.0	0			
MODULE ROLLUP Not Air and Sea								
TYPE	TOTAL REQ	AUTH PERS	TOTAL PAIRS	TOTAL STONS	TOTAL MTONS	TOTAL SQFT	TOTAL MBBL	
TOTALS	0	0	0	0.0	0	0	0.0	
FORCE								
BULK								
OVERSIZE								
OUTSIZE								
NAT								
NONUNIT								
BULK								
OVERSIZE								
OUTSIZE								
NAT								

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			MODULE ROLLUP					OPLAN - 120AX	
			AIR ALL					FMID - TIC	
TYPE	TOTAL REQ	AUTH PERS	TOTAL PAXS	TOTAL STONS	TOTAL MTONS	TOTAL SQFT	TOTAL MBBL		
TOTALS	0	0	0	0.0	0	0	0.0		
FORCE									
BULK									
OVERSIZE									
OUTSIZE									
NAT									
NONUNIT									
BULK									
OVERSIZE									
OUTSIZE									
NAT									

			MODULE ROLLUP				
			AIR AMC				
TYPE	TOTAL REQ	AUTH PERS	TOTAL PAXS	TOTAL STONS	TOTAL MTONS	TOTAL SQFT	TOTAL MBBL
TOTALS	0	0	0	0.0	0	0	0.0
FORCE							
BULK							
OVERSIZE							
OUTSIZE							
NAT							
NONUNIT							
BULK							
OVERSIZE							
OUTSIZE							
NAT							

			MODULE ROLLUP				
			AIR OTHER				
TYPE	TOTAL REQ	AUTH PERS	TOTAL PAXS	TOTAL STONS	TOTAL MTONS	TOTAL SQFT	TOTAL MBBL
TOTALS	0	0	0	0.0	0	0	0.0
FORCE							
BULK							
OVERSIZE							
OUTSIZE							
NAT							
NONUNIT							
BULK							
OVERSIZE							
OUTSIZE							
NAT							

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MODULE ROLLUP SEA ALL					OPLAN - 120AX FMID - TIC	
TYPE	TOTAL REQ	AUTH PERS	TOTAL PAKS	TOTAL STONS	TOTAL MTONS	TOTAL SQFT
TOTALS	1	0	0	167.2	434	0
FORCE	1	0	0	167.2	434	0
BULK				0.8	2	
OVERSIZE				99.7	277	
OUTSIZE				66.7	155	
NAT				0.0	0	
NONUNIT	0		0	0.0	0	0.0
BULK				0.0	0	
OVERSIZE				0.0	0	
OUTSIZE				66.7	0	
NAT				0.0	0	
MODULE ROLLUP SEA AMC						
TYPE	TOTAL REQ	AUTH PERS	TOTAL PAKS	TOTAL STONS	TOTAL MTONS	TOTAL SQFT
TOTALS	1	0	0	167.2	434	0
FORCE	1	0	0	167.2	434	0
BULK				0.8	2	
OVERSIZE				99.7	277	
OUTSIZE				66.7	155	
NAT				0.0	0	
NONUNIT	0		0	0.0	0	0.0
BULK				0.0	0	
OVERSIZE				0.0	0	
OUTSIZE				0.0	0	
NAT				0.0	0	
MODULE ROLLUP SEA OTHER						
TYPE	TOTAL REQ	AUTH PERS	TOTAL PAKS	TOTAL STONS	TOTAL MTONS	TOTAL SQFT
TOTALS	0	0	0	0.0	0	0.0
FORCE						
BULK						
OVERSIZE						
OUTSIZE						
NAT						
NONUNIT						
BULK						
OVERSIZE						
OUTSIZE						
NAT						

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